

Amended Claims:

1. Method for reaching subscribers in a radio communication system in which an object identification is temporarily assigned to the subscribers, characterized by the fact that the temporary object identifications are formed by subscriber data sets that respectively define an entire subscriber environment of a virtual communication network VPN within the radio communication system, and by the fact that one or more such subscriber data sets may be assigned to subscribers of the communication system,

characterized by the fact that the subscriber data sets define predetermined subscriber environments which are selectively allocatable to respective authorized subscribers.

2. Method according to Claim 1, characterized by the fact that the administration of calls regarding subscriber data sets of the virtual communication network is realized by means of an intelligent network.

3. Method according to one of the previous claims, characterized by the fact that an authorization check of the subscribers is carried out, and by the fact that an allocation of the subscriber data sets takes place after a positive result of the check is obtained.

4. Method according to one of the previous claims, characterized by the fact that a subscriber, to whom an object identification was assigned, also has a temporary, object-related and a permanent, individual subscriber environment.

5. Method according to Claim 4, characterized by the fact that the subscriber can always be reached under the call numbers which correspond to the individual and the temporary subscriber environments currently assigned to the subscriber.